

1.	Record Nr.	UNISOBE600200001401
	Titolo	Lapidario estense / cur. Piera Tomasoni
	Pubbl/distr/stampa	Milano : Bompiani, 1990
	ISBN	8845215512
	Descrizione fisica	237 p. ; 22 cm
	Collana	Nuova Corona ; 22
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA996465827703316
	Titolo	Analogical and Inductive Inference [[electronic resource]] : International Workshop All'86 Wendisch-Rietz, GDR, October 6-10, 1986, Proceedings / / edited by Klaus P. Jantke
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1987
	ISBN	3-540-47739-X
	Edizione	[1st ed. 1987.]
	Descrizione fisica	1 online resource (VIII, 232 p.)
	Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 265
	Disciplina	006.3
	Soggetti	Artificial intelligence Artificial Intelligence
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Bibliographic Level Mode of Issuance: Monograph
	Nota di contenuto	Towards the development of an analysis of learning algorithms -- Using the algorithm of analogy for generation of robot programs -- On the inference of sequences of functions -- Fixed point equations as hypotheses in inductive reasoning -- Inductive inference of functions from noised observations -- Reasoning by analogy as a partial identity

between models -- Can missing information be also useful? -- A decidability problem of church-rosser specifications for program synthesis -- Some considerations about formalization of analogical reasoning -- Analogical reasoning using graph transformations -- Knowledge acquisition by inductive learning from examples -- On the inference of programs approximately computing the desired function -- Stratified inductive hypothesis generation -- A model theoretic oriented approach to analogy -- On the complexity of effective program synthesis -- On barzdin's conjecture.

Sommario/riassunto

This volume contains revised versions of presentations at the International Workshop on Analogical and Inductive Inference (AII '86) held in Wendisch-Rietz, GDR, October 16-10, 1986. Inductive inference and analogical reasoning are two basic approaches to learning algorithms. Both allow for exciting problems and promising concepts of invoking deeper mathematical results for considerable advances in intelligent software systems. Hence analogical and inductive inference may be understood as a firm mathematical basis for a large variety of problems in artificial intelligence. While the papers on inductive inference contain technical results and reflect the state of the art of this well-developed mathematical theory, those devoted to analogical reasoning reflect the ongoing process of developing the basic concepts of the approach. The workshop thus contributes significantly to the advancement of this field.
